

Grooved End Fittings - Series 45

Feature

· Designed to provide minimum pressure drop and uniform strength

Material

Ductile iron body with rust inhibiting paint

Specification

uniform strength

temperature 70°F (21°C)

Nominal Size

2"

2-1/2

3' 4"

6"

Material

Specification

• Maximum operating pressure: 500 PSI at ambient temperature 70°F (21°C)

Designed to provide minimum pressure drop and

Maximum operating pressure: 500 PSI at ambient

Dimensions

C to E

3-1/4"

3-3/4"

4-1/4"

6-1/2"

7-3/4"

· Ductile iron body with rust inhibiting paint

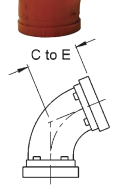
| c | ~ | i۰ | s- | А | _ |
|---|----|----|----|---|---|
| J | ЧI | IE | 5 | 4 | J |

Approvals

· Underwriters Listed and Factory Mutual approved

Comparable to

- Victaulic's #110
- Grinnell's #7051



Dimensions Ductile Iron Nominal Size C to E Part # 2" L2045 2-1/2" 2-1/4" L2545 3" 2-1/2" L3045 4" 3" L4045 5" 3-1/4" L5145 6" 3-1/2" L6045 8" 4-1/4" L8045

Series-90

Approvals

· Underwriters Listed and Factory Mutual approved

Comparable to

- · Victaulic's #10
- Grinnell's #7050

Ductile Iron

Part #

L502

L5025

L503

L504

L506

L508



C to E







Series-T

Approvals

· Underwriters Listed and Factory Mutual approved

Comparable to

- Victaulic's #20
- Grinnell's #7060

Feature

· Designed to provide minimum pressure drop and uniform strength

Material

· Ductile iron body with rust inhibiting paint

Specification

• Maximum operating pressure: 500 PSI at ambient temperature 70°F (21°C)

| Nominal Size | Dimensions C to E | Ductile Iron Part # |
|--------------|----------------------|------------------------|
| 2" | 3-1/4" | T602 |
| 2-1/2" | 3-3/4" | T6025 |
| 3" | 4-1/4" | T603 |
| 4" | 5" | T604 |
| 6" | 6-1/2" | T606 |
| 8" | 7-3/4" | T608 |

